FURUNO OPERATOR'S MANUAL

A-D CONVERTER

MODEL AD-10S



SPECIFICATIONS OF AD-10S A-D CONVERTER

<u>General</u>

The A-D converter is a kind of gyrocompass repeater which indicates gyrocompass reading (i.e. ship's bearing) on 4 digit LED display, and converts gyro repeater signal into digital coded bearing data. The digital bearing data are used for navigation equipment such as satellite navigator, radar and so on.

Specifications

- 1. Input Signal
- : Gyro repeater signal (Synchro or Step-by-step)
 (With simple change of jumper connection, various types of gyrocompass can be connected.)
- 2. Input Voltage
- : Synchro type --- AC28V to 135V (rotor) AC20V to 135V (stator) 50/60Hz or 400/500Hz

Power failure protector for instantaneous poweroff. (Synchro type repeater only)

Memory hold: approx. 5 sec.

Step-by-step --- DC20 to 100V (For DC20 to 30V input, an external power supply of DC30 to 100V or AC60 to 125V is required.)

Power Consumption

: Less than 14W

4. Tracking Speed

a shaca	•				
3		360x	90x/180X	36X	180X
SYNCHR	-50Hz 60Hz 400Hz 500Hz	13 ⁰ /sec 16 ⁰ /sec 130 ⁰ /sec 160 ⁰ /sec	32 ^O /sec 40 ^O /sec 260 ^O /sec 320 ^O /sec	80 ^O /sec 100 ^O /sec 660 ^O /sec 800 ^O /sec	30º/sec
STEP-B	Y-STEP				30 / Sec

- 5. Bearing Display
- : 4 digit LED display
- 6. Data Output
- : Photo-coupler driver type (open collector), 4 digit BCD (16 bit serial) code, MSB

transmission order.

- 7. Output Lines
- : Two output lines for radar north-up unit (RG-2/2A) and two other lines for satellite navigation system, doppler sonar current indicator or color scanning sonar, etc.
- 8. Data Transmission Interval
- : Approx. 25msec for radar north-up unit Approx. 200msec for other equipments
- 9. Coating Color
- : Cabinet Cover --- 2.5GY5/1.5 Newtone No.5 Front Panel ---- N3.0 Dark gray mat

Complete Set

No.	<u>Name</u>	Type	Code No.	<u>Q'ty</u>	Weight	Remarks
1	A-D Converter	AD-10S	000-044-115	1	2.5Kg	With mounting bracket
2	Installation Materials	AD+10S-C	000-044-116	1 set		
3	Spare Parts	AD-10S-S	000-044-117	1 set		

Installation Materials

No.	<u>Name</u>	<u>Type</u>	Code No.	<u>Q'ty</u>	Remarks
1	Crimp-on Lug	FV1.25 M3	000-538-110	24	
2	Woodscrew	4.8x25 C2700W MBNI2	000-861-717	4	
3	Flat Washer	M5 C260OP MBNI2	000-864-108	4	
4	CAPACITOR	ECQ-M1H1O4KV	000-260-401	3	
<u>Spare</u>	Parts				
No.	Name	Type	Code No.	<u>Q'ty</u>	Remarks
1	Fuse	FGBO-A 1A	000-549-061	4	

MAINTENANCE

Replacement of Fuse

1) Take off the top cover by loosening six screws.

2) Disconnect two connectors connected to A-D converter board.

3) Remove the shield plate (with A-D converter board) by loosening six screws and replace blown fuse with new one.

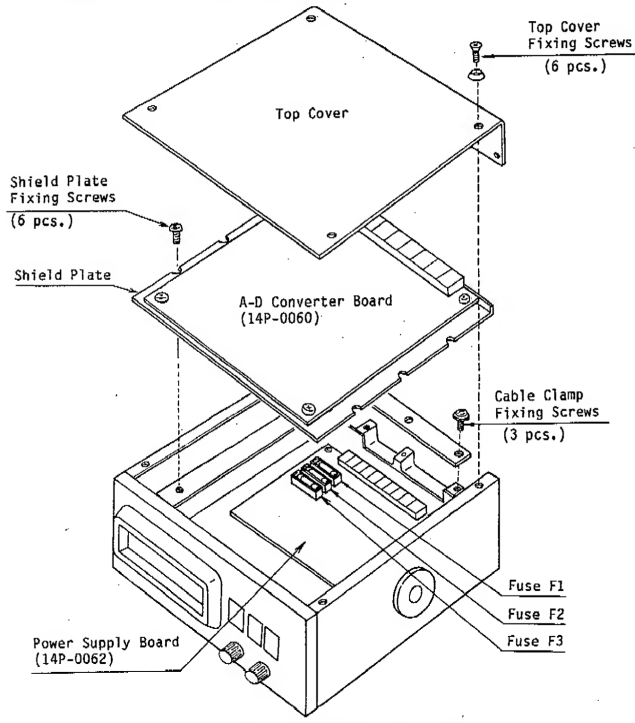


Fig.2 A-D Converter Exploded View

APPENDIX 1. INSTALLATION INSTRUCTIONS

1. Modifications at Installation

Some modifications are required for A-D converter so as to be combined with different types of gyrocompass repeater signal. Check the following items for gyrocompass.

1) Type of repeater signal

: AC synchro signal or DC step-by-

step pulse?

2) If it is synchro type;

Primary voltage (rotor)

Secondary voltage (stator)

Frequency Gear ratio : AC V

: 50/60Hz or 400/500Hz?

: 360X, 180X, 90X or 36X?

If it is step-by-step type;

Repeater driving circuit

: DC on-off pulse with 4 output

lines or open collector transistor drive system with 5 output lines?

Operating voltage

Gear ratio

Common line level with

respect to other terminal's level : DC : 180X?

: Positive or negative?

The A-D converter is previously set up at the factory for the following specifications. If different specifications are required, reset the DIP switch on A-D converter board 14P-0060 and change jumper connection on that board and power supply board 14P-0062 referring to the instruction affixed on the inner face of the top cover and one mentioned below.

Setting at Factory

1) Synchro type repeater signal

2) Primary and secondary voltages are higher than 60V

3) Frequency is 50Hz/60Hz

4) Gear ratio is 90X

MODIFICATION ON POWER SUPPLY/A-D CONVERTER BOARDS DEPENDING ON TYPE OF GYROCOMPASS. (SEE PAGE AP1-4.)

(When combining with gyrocompass other than listed below, refer to page AP1-31.)

AC Synchro Type

*1: Mod. depending on input voltage.*2: Mod. depending on gyro repeater signal.*3: Mod. depending on gyro repeater signal

and frequency.
*4: Mod. depending on gyro repeater signal, frequency and gyro ratio.

Gyrocompass and Manufacturer	Gyro signal (Gyro ratio)	Modification on F board (14P-0062)	POWER SUPPLY	Modification on A-D CONVERTER board (14P-0060)		
		Jumper wire connection (*1)	Jumper wire terminal (*2)	Jumper wire connection (*3)	DIP switch setting (*4)	
ANSCHUTS: STANDARD 1 to 6 HOKUSHIN-PLATH: A,B-55, C-1, C-1A, C-2, C-3 PLATH: NAVIGAT II and III MICROTECNICA LK-2, MB-12, MV-58	50/60VAC 50/60Hz (x 360)	(Jumper wire (1) not connected. Factory setting)	go of So of To qu ov (Factory setting)	၍ ျွာ° (Factory set.)	1 Z 3 4 ON OFF ON OFF	
HOKUSHIN PLATH: CMZ-100, CMZ-200, C-Jr, D-1Z	100VAC 50/60Hz (x 360)					
MICROTECNICA: SIRIUS	115VAC (x 360)					
TOKYO KEIKI-SPERRY: ES-1, ES-2, ES-11 GLT-101/102/103/ 106K	110VAC 60Hz (× 36)				1 2 3 4 OFF OFF OFF OFF	
TOKYO KEIKI-SPERRY: ES-11A, TG-200, PR222R, PR237L,H	110VAC 60Hz (x 90)				1 2 3 4 ON OFF OFF OFF	
USSR MAKE: BEGA, KURS-4, AMUR-3	110VAC 50Hz (x 360)				T 2 3 4	
USSR MAKE: AMUR-M	110VAC 500Hz (x 360)			Ó °°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	1 2 5 4 ON ON ON OFF	

Note: 1. For the synchro repeater signal of 50/60Hz, 180X, cut the copper foil and connect jumper wires on A-D CONVERTER board (14P0060) as shown on the page AP1-5.

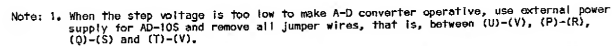
DC Step-by-step Type

*I: Mod. depending on input voltage.

*2: Mod. depending on gyro repeater signal.

*3: Mod. depending on gyro repeater signal and frequency.
*4: Mod. depending on gyro repeater signal, frequency and gyro ratio.

Gyrocompass and Manufacturer	Gyro signal (Gyro ratio)	Modification on f board (14P-0062)	POWER SUPPLY	Modification on A-D CONVERTER board (14P-0060)		
		Jumper wire connection (*1)	Jumper wire terminal (*2)	Jumper wire connection (*3)	Dip switch setting (*4)	
TOKYO KEIKI-SPERRY: MK-14 MOD-1, MK-14 MOD-2, MK-14 MOD-T, MK-EN, MK-EI	70VDC, 3 wires (+) and common line (x 180)	(Jumper wire (1)	50 CP R	(Jumper wires (1) & (3) not connected.)	1 Z 5 4 ON ON ON ON	
TOKYO KEIKI-SPERRY: SR-130	70VDC 5 Wires open collector coupling (x 180)	not connected. Factory set.)				
TOKYO KEIKI: TG-100, TG-5000	70VDC 3 wires (+) and common line (x 180)					
TOKYO KEIKI-SPERRY: SR-120, ES-16, MK-20 ROBERTSON: SKR-80	35VDC 3 wires (-) and common line (x 180)	ر م				
SPERRY (Note 2): MK-37, MOD-1	35V pulsating .voltage, with 5 wires of open collector coupling (x 180)	(a) (b)		3		
SPERRY (Note 2): MK-120	70V pulsating voltage, with 5 wires of open collector coupling (x 180)					
ARMABROWN: MK-10	50VDC 3 wires (-) and common line (x 180)					



^{2.} When combining with step-by-step gyrocompass whose repeater signal employs a pulsating current rectified in half-wave or full wave, put three capacitors (0.1uf, 50V) supplied as installation materials in parallel with C10, C11 and C12 respectively on POWER board (14P-0062). See page API-4. Use 0.33uF instead of 0.1uF if not enough.

^{3.} The capacitors C1 to C3 and C7 to C12 are not used for combining with GY-700.

When combining with gyrocompass other than listed on pages AP1-2/1-3, refer to the following.

Modification of POWER SUPPLY board (14P-0062)

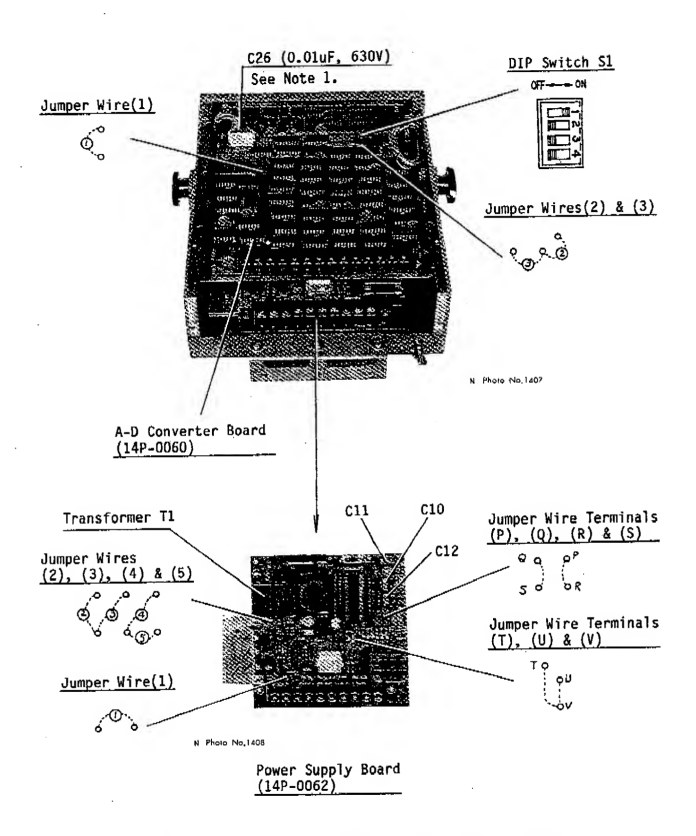
	Input Voltag	Je				
	Higher than AC45V (DC50V)	AC45V (DC50V) or lower than that				
Jumper wire connections (1) to (5)	\$ °,6°,					
	(Factory setting.)					
	AC synchro repeater signal	DC step-by-step repeater signal				
Jumper wire terminals	Go of So of To gu	SO CP R				

Modification of A-D CONVERTER board (14P-0060)

	AC synchro repea	DC step-by-step repeater signal	
	50/60Hz	400/500Hz	- repeater signat
Jumper wire connections (1) to (3)	(Factory setting.)	φ ₃₉ °°	(Cut the jumper wire (1).)

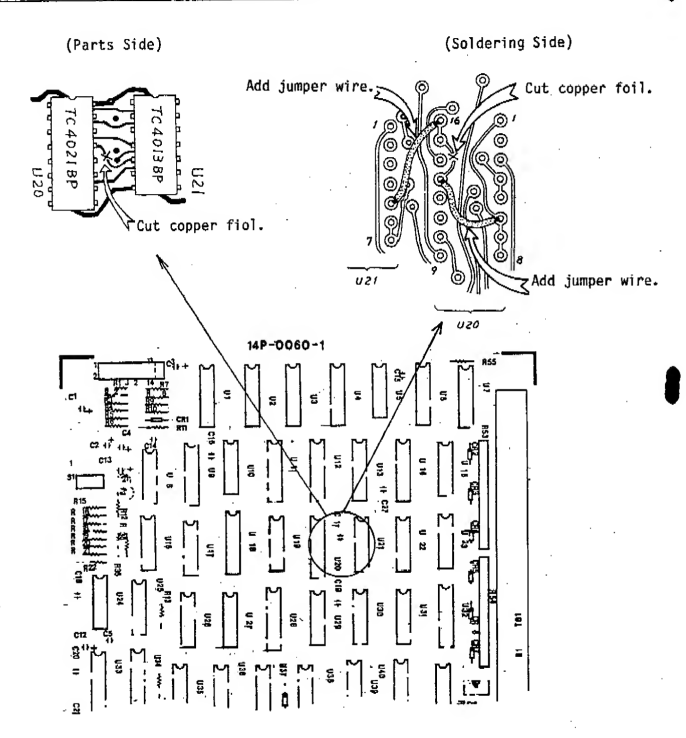
Note: Change DIP switch setting depending on the type of gyro repeater signal, frequency and gyro ratio.

The same of the sa		SYNCH	RO 50/6	OHz	SYNCH	RO 400/	'500Hz	STEP-BY-STEP
	-	360X	90X/180X	36X	360X	90X/180X	36X	180x
SETTING	1	ON	ON	OFF	ON	ON	OFF	ON
OF DIP	2	OFF	OFF	OFF	ON	ON	ON	ON
SWITCH	3	ON	OFF	OFF	ŌN	OFF	OFF	NO
S1	4	OFF	OFF	OFF	OFF	OFF	OFF	ON



Note: 1. When A-D converter is combined with some kinds of gyrocompass, the capacitance of C26 (0.01uF, 630V) on the A-D converter board used as a noise filter may not be enough to operate the converter in good order. To solve this problem, change the capacitance of C26. (Minimum value is 0.001uF/400V.)

For the synchro repeater signal of 50/60Hz, 180X, modify the A-D converter board as below.



A-D Converter Board (14P-0060)

2. Mounting

When siting the A-D converter, select a well ventilated waterproof place where the initial setting of the bearing can be made with observing gyrocompass reading. The bearing display of the A-D converter should not be in the direct path of bright sunshine or overhead lighting.

Cable length to the radar north-up unit, satellite navigation system, doppler sonar current indicator or scanning sonar steady picture display, etc. (max. 10m) must be taken into account.

The A-D converter is supplied with a bracket for tabletop or overhead mounting. See outline drawing C4280-001 on page D-1.

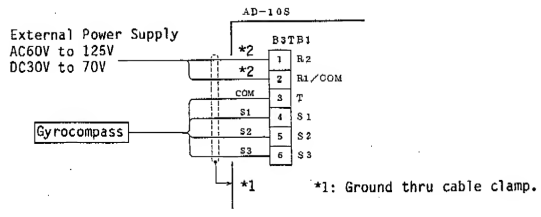
- 1) Separate the bracket from the main body by loosening two bracket fixing knobs.
- Install the bracket on the selected place by fixing it with four woodscrews (ø4.8 x 25) and washers supplied. For the overhead mounting, use hex. bolts, nuts and washers instead of woodscrews.
- 3) Mount the main body on the bracket.

3. Wiring

For the connection between A-D converter and gyrocompass, 5C cable (250V-MPYCS-5 or equivalent) is required. For the connection between A-D converter and radar north-up unit, satellite navigation system, doppler sonar current indicator or scanning sonar steady picture display, etc. CO-SPEVV-SB-C 0.2sq, 5P cable is optionally supplied together with the latter equipment.

Connect the A-D converter to the gyrocompass and the navigational equipments referring to interconnection diagram C4248-007 on page S-1.

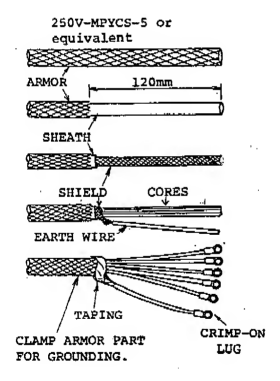
Note: When the step voltage is less than 30V, connect A-D converter to the external power supply as below.



*2: No polarity.

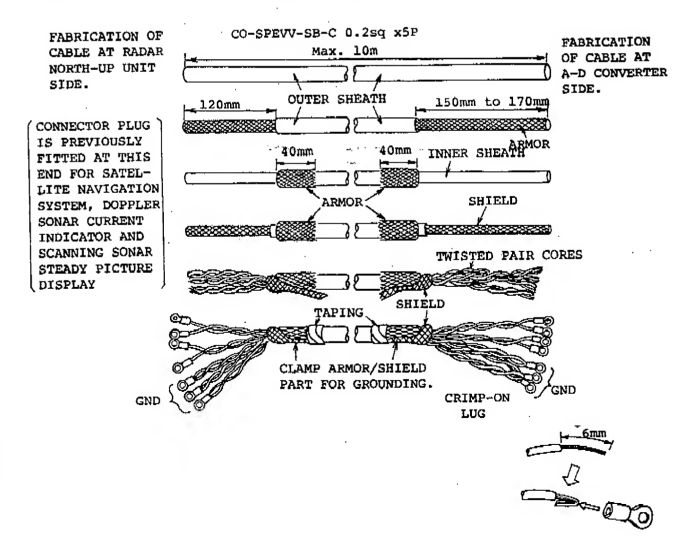
- Fabrication of 5C Cable -
- 1) Cut the cable to the appropriate length.
- 2) Cut off the armor and sheath for approx. 120mm from the end of the cable.
- 3) Comb out the cores from the braided shield.
- 4) Cut the shield leaving 10mm and solder it with earth wire.
- 5) Dress the end of armor, sheath and shield with vinyl tape.
- 6) Fit crimp-on lugs on each end of the core and earth wire.

Note: Ground the armor thru the cable clamp.



- Fabrication of CO-SPEVV-SB-C, 0.2sq. 5P Cable -
- 1) Cut the cable to the appropriate length.
- 2) Remove vinyl sheath for the length shown in the drawing with care not to cut armor.
- 3) Cut the armor leaving 40mm long and fold back it over the sheath.
- 4) Remove inner sheath with care not to cut braided shield.
- 5) Comb out cores from the shield with care not to untwist each pair of cores.
- 6) Fold back the braided shield over the armor and cut it for the same length as armor remaining.
- 7) Dress the ends of armor and braided shield with vinyl tape.
- 8) Fit the crimp-on lugs on each end of cores as shown below.

Note: Ground the armor and shield through cable clamp.



APPENDIX 2. INTERCHANGEABILITY BETWEEN PCBs OF AD-10S AND AD-10

1. A-D Converter Board (Ref. to page AP2-2.)

The A-D converter board (14P-0060) of AD-10S can be used in AD-10 as well if the following modification is made on 14P-0060 board. (It is also possible to use the A-D converter board of AD-10 in AD-10S by reversing the following modification.)

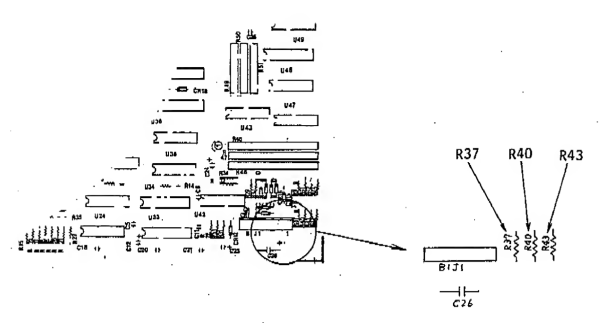
- (1) Remove jumper wires connected at the positions of R37, R40 and R43, and put the carbon resistors (150K ohms, 1/4W) at these positions.
- 2. Power Supply Board (Ref. to page AP2-2.)

The power supply board (14P-0062) of AD-10S can be used in AD-10 as well if the following modification is made on 14P-0062 board. (It is also possible to use the power supply board of AD-10 in AD-10S by reversing the following modification.)

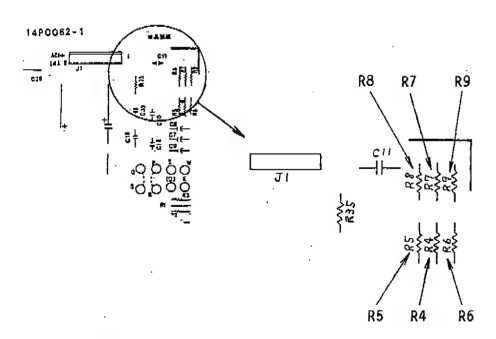
- (1) Remove the resistors R4, R5 and R6 (150K ohms \times 3) and connect jumper wires at the respective positions.
- (2) Remove the resistors R7, R8 and R9 (22K ohms \times 3).
- 3. Display Board (AD-10\$: 14P-0061, AD-10: 13P-5021)

The display board is not interchangeable each other.

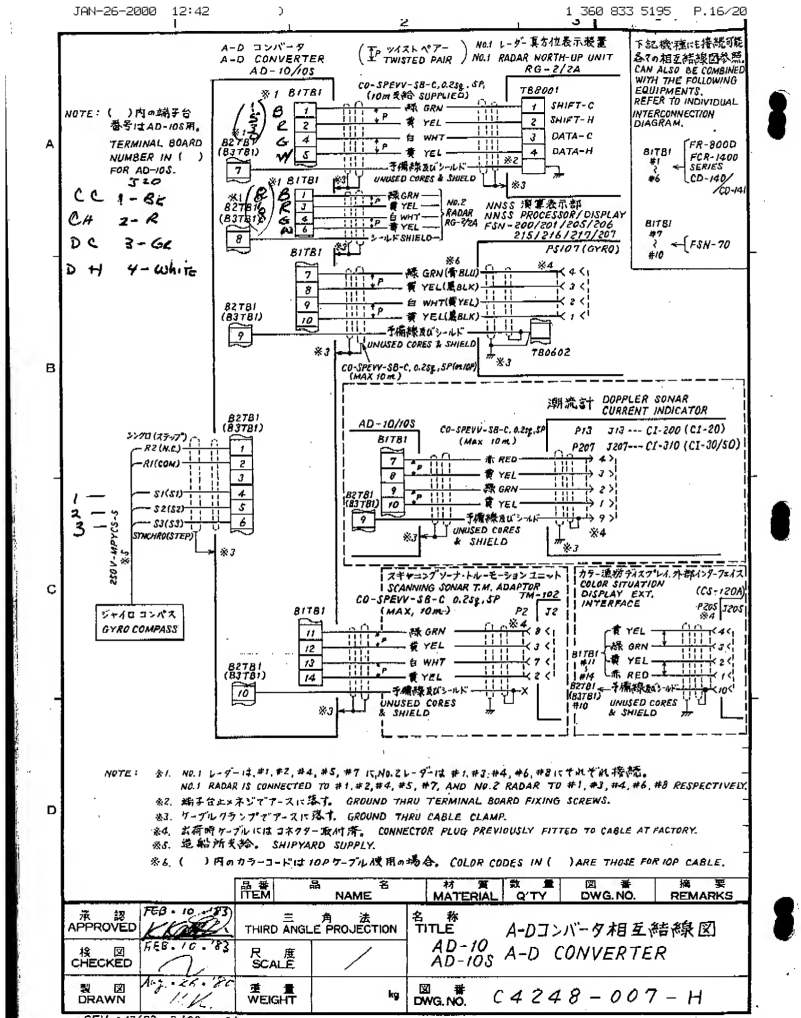
Note: When both the A-D converter and power supply boards are changed at the same time (AD-10S $\xrightarrow{--}$ AD-10), the above modification is not required.

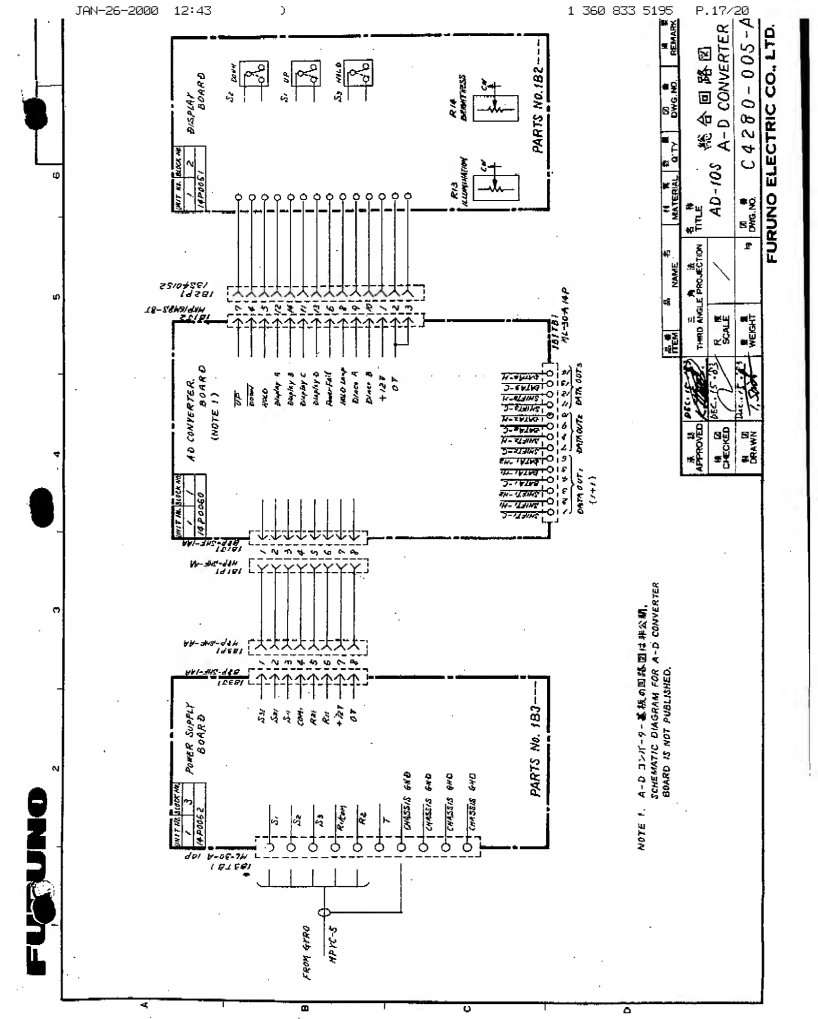


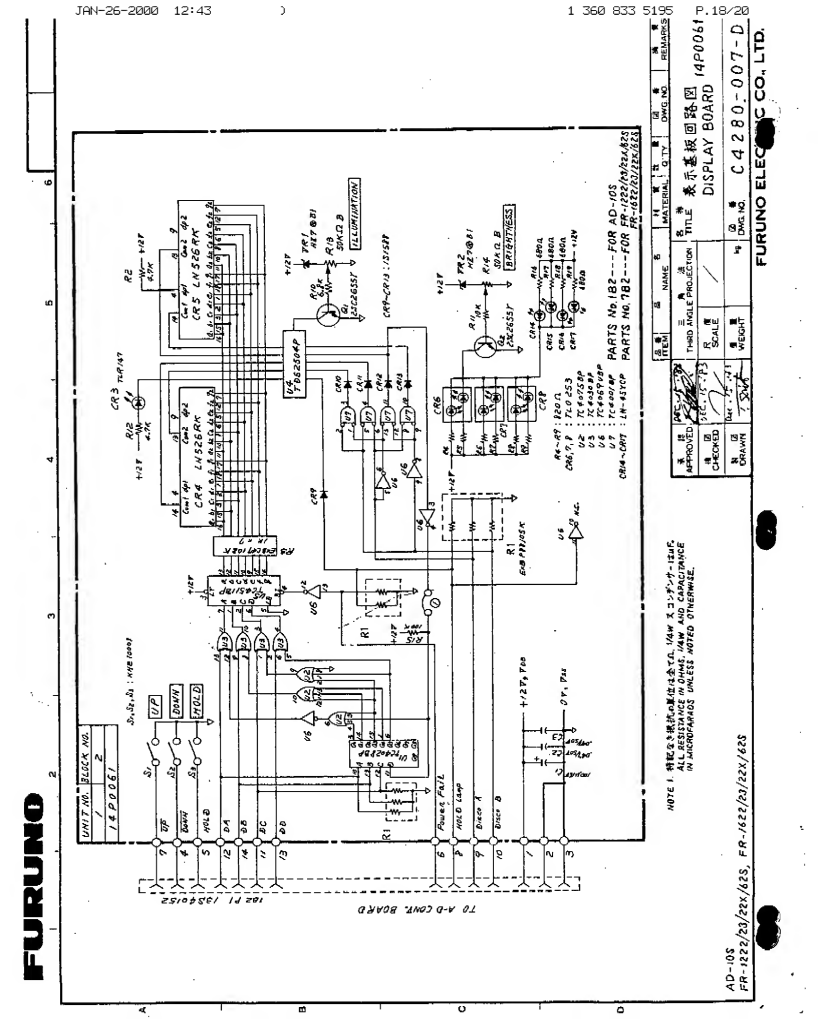
A-D Converter Board

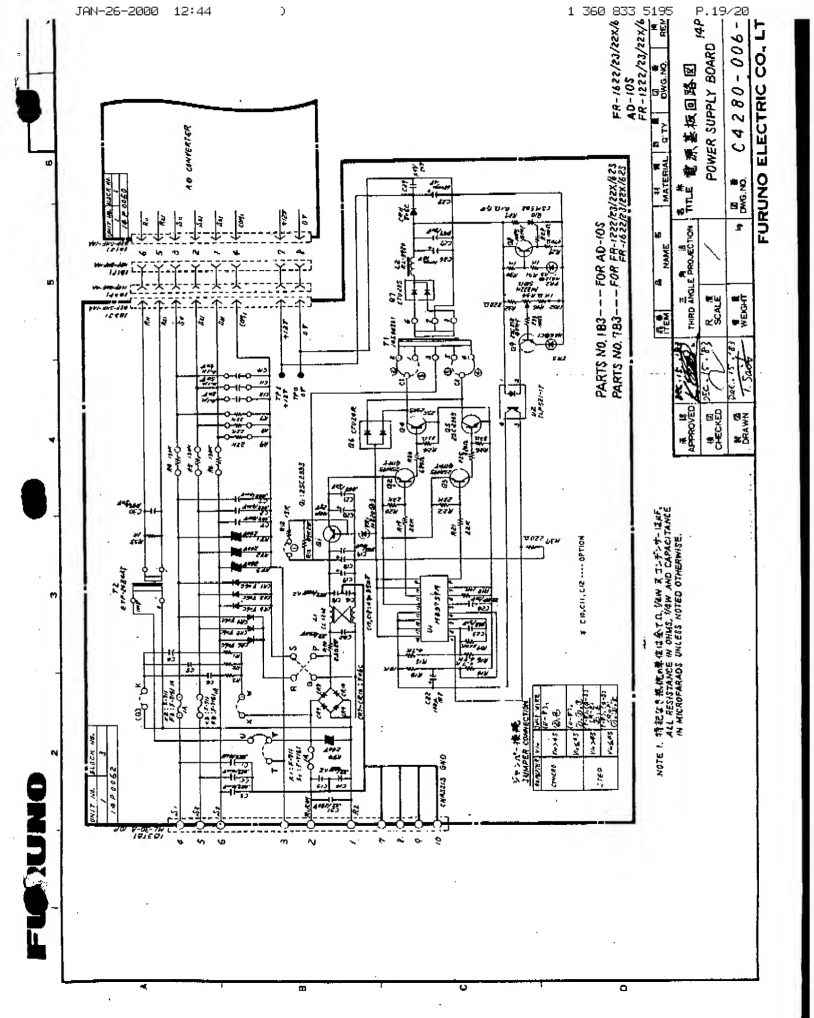


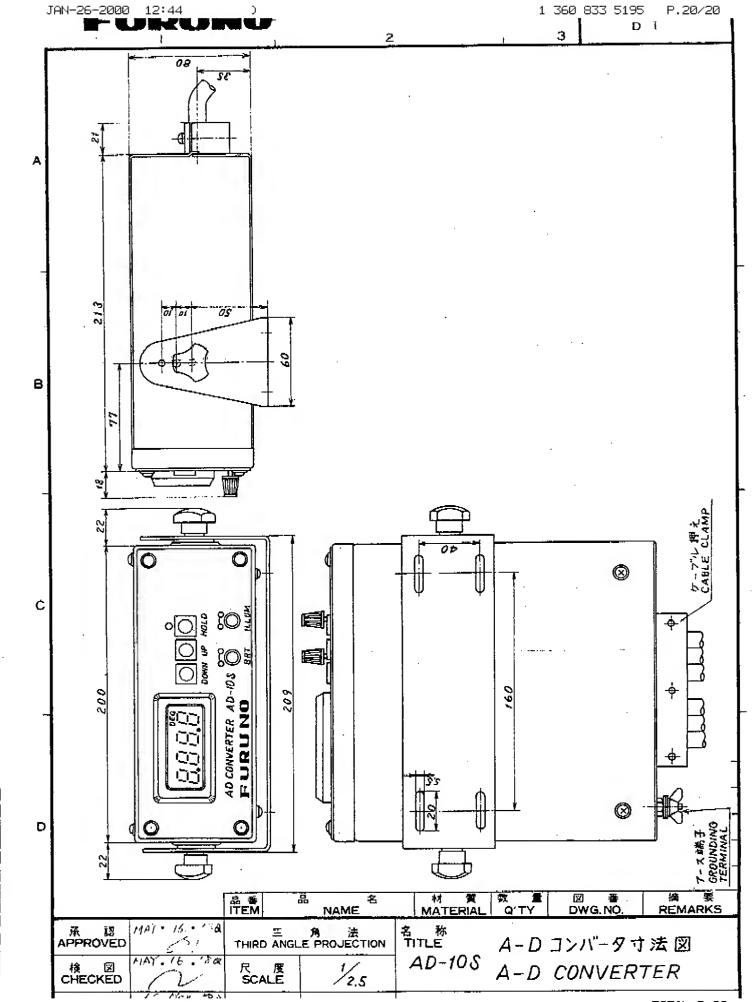
Power Supply Board











TOTAL P.20